Marine Physical Laboratory

AASERT: Measurements of Wave Breaking and Dissipation over the Contental Shelf

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Supported by the Office of Naval Research Grant Number: N00014-97-1-0644

Final Report

June 2003

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University of California, San Diego Scripps Institution of Oceanography

REPORT DOCUMENTATION PAGE					Form Approved OMB No. 0704-0188
Public reporing burden for this colle gathering and maintaining the data this collection of information, includi Davis Highway, Suite 1204, Arlingto	ction of information need ed, and con ing suggestions for on, VA 22202-4302	n is estimated to average mpleting and reviewing the reducing this burden, to , and to the Office of Mar	1 hour per response collection of infole Washington Headors agement and Budge	se, including the time for reviewing in mation. Send comments regarding to puarters Services, Directorate for info get, Paperwork Reduction Project (07	structions, searching existing data sources, his burden estimate or any other aspect of rmation Operations and Reports 1215 Jefferson
1. Agency Use Only (Leave Blank). 2. Report Date. July 11, 2003 3. Report Type and Final Report					d Dates Covered.
4. Title and Subtitle.					5. Funding Numbers.
AASERT: Measurements of Wave Breaking and Dissipation over the Contental Shelf					N00014-97-1-0644
6. Author(s). W. Kendall Melville					Project No. Task No.
7. Performing Monitoring Agency Names(s) and Address(es).					8. Performing Organization
University of California, San Diego Marine Physical Laboratory Scripps Institution of Oceanography 291 Rosecrans Street San Diego, CA 92106					Report Number.
9. Sponsoring/Monitoring Agency Name(s) and Address(es). Office of Naval Research Department of the Navy 800 North Quincy Street Arlington, VA 22217-5660 Atten: Louis Goodman, ONR 322					10. Sponsoring/Monitoring Agency Report Number.
11. Supplementary Notes.					
40 50 10 10 10 10 10 10 10 10 10 10 10 10 10					
12a. Distribution/Availability Statement.					12b. Distribution Code.
Approved for public release; distribution is unlimited.					
13. Abstract (Maximum 200 words).					
The objectives of this kinematics and dynar surface mixed layer. breaking.	nics of bre	aking waves a	and relate t	hem to the dynamic	s of the wavefield and the
14. Subject Terms.					15. Number of Pages.
surface wave breaking, dissipating wave energy					9
					16. Price Code.
17. Security Classification of Report. 18. Security Classification of Abstract				ty Classification	20. Limitation of Abstract.
of Report. of This Page. of Abstract Unclassified Unclassified Unclassified				None	

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FINAL REPORT

AASERT: Measurements of Wave Breaking and Dissipation over the Continental Shelf

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phone: (858) 534-0478 fax: (858) 534-7132 email: kmelville@ucsd.edu Award Number: N00014-97-1-0644 (2/1/97 – 1/31/02) http://airsea.sio.ucsd.edu

GRADUATE STUDENT SUPPORT:

This AASERT grant was used to support the participation and graduate study of the following students:

EricLuft, MS 2001 Ronan Gray, MS 2001 Genevieve Lada, MS 2002

The major scientific accomplishments of the parent grant are described below.

LONG-TERM GOALS

The long-term goals of this research have been to quantify the incidence of surface wave breaking and its role in dissipating wave energy, which is then available to generate currents and turbulence in the upper ocean.

OBJECTIVES

The objectives of this project were to develop and use remote and in situ techniques to measure the kinematics and dynamics of breaking and relate them to the dynamics of the wave field and the surface mixed layer. Of particular interest has been the dissipation of surface wave energy by breaking.

APPROACH

The approach revolved around the use of aerial imaging from light aircraft in the coastal zone and quantitative image sequence analysis using techniques of Particle Imaging Velocimetry (PIV) to measure the kinematics of whitecaps. Kinematic measurements were used to investigate aspects of surface mixing including estimates of the rate of mixing of the surface layer. In conjunction with simple scaling arguments to relate the kinematics of breaking to the dynamics, and laboratory experiments on breaking, the remote data were used to investigate wave dissipation and the momentum flux from waves to currents. In situ measurements of waves and currents to compare with the remote measurements remains a topic of continuing research.

WORK COMPLETED

This project has focused on the Shoaling Waves Experiment (SHOWEX) conducted off Duck, N. Carolina in the fall of 1999 with other supporting measurements off Oahu, Hawaii, and California. During SHOWEX our imaging system, the Modular Aerial Imaging System (MASS) was flown on the Long-EZ by Tim Crawford (deceased) of NOAA. Using the data acquired from that experiment we developed algorithms based on both PIV and simpler techniques to analyze the image sequences to measure $\Lambda(c)$ dc, the mean length of breaking fronts per unit area of ocean traveling with speeds in the range (c, c+dc) (Phillips, 1985). This statistic forms the basis of a hierarchy of moments that can be used to investigate the kinematics and dynamics of breaking. Figure 1 shows examples of the image data, the traditional whitecap coverage and an example of the PIV processing on a single whitecap.

Two moorings were deployed to measure near-surface turbulence (ADV and Dopbeam sensors) and temperature fields and bubbles entrained by breaking waves. Two bottom ADCP/pressure packages were deployed to measure waves and currents on the shelf. One mooring suffered a failure during a hurricane and was redeployed. One of the moorings was inexplicably destroyed by the Canadian Coast Guard vessel *Creed*, a participant in the experiment, during good weather with unlimited visibility.

RESULTS

MASS data from SHOWEX has been analyzed, written up and published by Nature (Melville & Matusov, cover article, May 2, 2002). We have shown that during SHOWEX $\Lambda(c)$ dc increases like the wind speed cubed, U_{10}^3 , and decays exponentially with the breaker speed, c. Since the breaking statistics depend on the directional wave spectrum, and since there is no universal wave spectrum over the full range of breaking waves, we do not expect any universal shape for $\Lambda(c)dc$. Simple physical and dimensional arguments provide interpretations of the various moments of $\Lambda(c)$. For example, the first moment is proportional to the rate of mixing of the surface area by breaking, the third is proportional to the volume mixed, the fourth is proportional to the momentum flux from waves to currents and the fifth is proportional to the wave dissipation. These moments are shown in Figure 2. Note that as you move to higher moments the mode of the distribution moves to larger values of c. Since c scales approximately with the phase speed of the breaking waves, this implies that while smallscale waves contribute most to the length of the breaking fronts, longer waves are responsible for momentum transfer and dissipation. Since the vector c and not just the speed are measured, we can examine the directional distribution of $\Lambda(c)$ and its moments can be measured. Examples in Figure 3 show that for the SHOWEX data, $\Lambda(c)$ and its moments are approximately symmetric about the wind direction.

The in situ data from the surface moorings shows that the dissipation of turbulent kinetic energy (TKE) measured by the Dopbeam correlates with the modulation of the surface waves or wave groups. An example of this data is shown in Figure 4. Analysis of the Dopbeam, ADV and temperature data continues.

IMPACT/APPLICATIONS

During this project we have shown that methods of PIV developed in the laboratory can be used to analyze airborne imagery to measure the kinematics and, with supporting assumptions, the dynamics of wave breaking. These results are novel and are the consequence of the convergence of technical developments in the areas of imaging, position/motion detection (DGPS and inertial systems) and imaging software. While we have concentrated on visible imagery, the same approach could be taken with IR and hyperspectral imagery to study the kinematics of different fields including temperature.

The *in situ* data shows great promise for making acoustical measurements of ocean microstructure directly in the wavenumber domain (Veron & Melville, 1999). This avoids the use of Taylor's hypothesis to move from the frequency domain to wavenumber domain; an approach that has been fraught with problems in the surface wave zone which is dominated by the orbital motion of the waves.

TRANSITIONS

The imaging system has been transitioned to the measurement of breaking and spray generation in hurricanes with support from ONR's CBLAST program.

RELATED PROJECTS

Related projects are described on our web page at http://airsea.sio.ucsd.edu.

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Genevieve R. Lada, A model of bubble transport and gas transfer in the nearshore. SIO/UCSD, 2002.

PUBLICATIONS

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Supplement: N00014-97-1-0644

1. Number of Full time equivalent graduate students (FTEGS) supported by parent during the 12 month prior to the AASERT award date of 6/1/97.

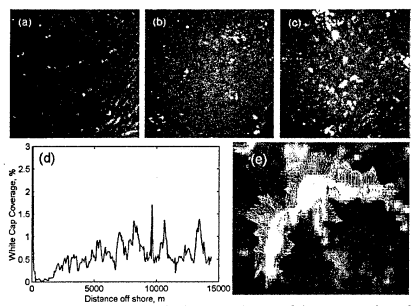
There were no students supported in the parent grant the year prior to the AASERT grant. Parent grant was N00014-97-1-0277 (fund 31135A)

- 2. Total dollars of parent grant \$844,479
- 3. Total FTEGS supported by parent grant during the AASERT grant period.

FTEG graduate student - 10.5 months at the GSR rate were paid for G. Lada and F. Veron. This equals .875 FTEG FTEG undergrads - there were 2382 hrs charged of various students. If you consider that a student would be half time this would be equivalent to a little more than 2 FTEG. Those supported were W. Collins, B. Nahas, R. Gray, B. Lui, D. Norris, N. Serrano, D. West-Delgado

4. Total AASERT grant FTEGS and undergraduate students supported by AASERT funds during the grant period.

FTEG graduate student - there were 3.29 FTEG. G. Lada and E. Luft were supported.



F IG.1a-c: Images showing approximately 160 m x 160m of the sea surface for mean wind speeds, U_{10} , of 7.2, 9.8 and 13.6 m s⁻¹, respectively, in SHOWEX. Note the increasing density of whitecaps with U_{10} and their random shapes. d Whitecap coverage as the aircraft flew offshore. Note the large fluctuations at spatial scales of O (1- 10) km that may be due to both local wind and wave modulations. e: The result of processing a single whitecap using the PIV technique in which the normal velocity of the boundary of the whitecap is resolved.

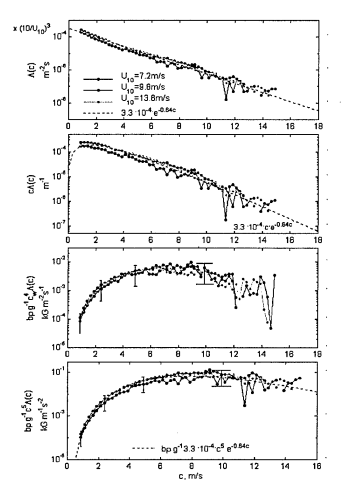


FIG. 2a, Binned measurements of $\Lambda(c)$ weighted by U_{10}^{-3} showing that the average length of breaking fronts in (c, c+dc) per unit area of sea surface increases like U_{10}^{-3} and decays exponentially with c: $\Lambda(c) = 3.3 \times 10^{-4}$.e^{-0.64c}.

- b. The weighted first moment of $\Lambda(c)$ which corresponds to the fractional area swept out (turned over) by breakers in the speed range (c,c+dc) per unit time.
- c. The weighted fourth moment of $\Lambda(c)$, $c^4\Lambda(c)_w$, which corresponds to the momentum flux from waves to currents due to whitecaps, with the subscript "w" referring to the component in the wind direction.
- d. The weighted fifth moment of $\Lambda(c)$, which corresponds to the energy lost from the wave field due to breaking: "wave dissipation".

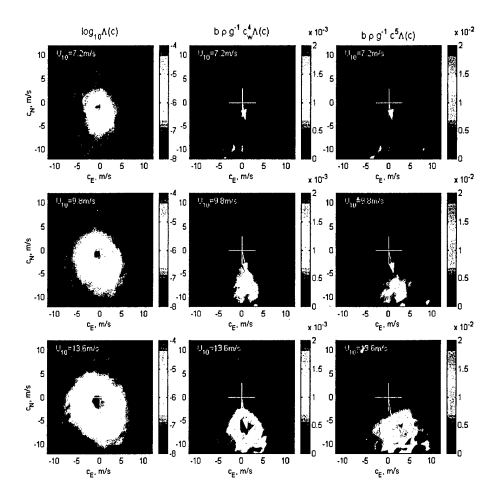


Figure 3a. Distributions of $\Lambda(c)$, with respect to the northerly and easterly components of c (c_N, c_E) , along with the average wind direction (arrow). Note that the dominant orientation is close to the wind direction.

b. The corresponding momentum flux from waves to currents due to breaking for the three wind-speeds. Note that as the wind increases the region of significant momentum flux becomes approximately symmetrical about the downwind direction (c.f. Fig. 2b).

c. The corresponding distribution of the dissipation with (c_N, c_E) .

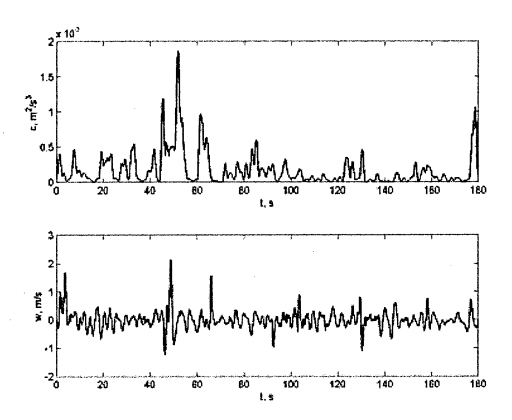


FIG.4. Top: Inertial estimates of dissipation from the Dopbeam acoustic Doppler near the surface in SHOWEX.

Bottom: Simultaneous measurements of the vertical component of orbital velocity measured with an ADV on the same mooring. Note the corelation between the modulation of the wave field and the dissipation, especially around 45-50 s.

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